QUICK START GUIDE

MZC-88 Multi-Zone Audio/Video Amplifier Controller

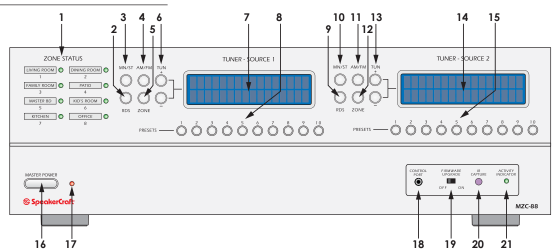


ABOUT MZC-88 QUICK START GUIDE

MZC-88 QUICK START GUIDE is intended to provide top-level instructions for Installation, Configuration and Connection of a SpeakerCraft MZC-88 System. MZC-88 Quick Start focuses on a MZC-88 'default' system, that is, a basic eight zone system that includes up to eight audio/video sources, (including the two internal AM/FM Tuners) that matches the MZC-88 default project included in the EZ-Tools download. This Quick Start Guide can also be used for getting more sophisticated systems started, but when planning and installing expanded systems with multiple controllers, external amplifiers, multi-room zones or when changing the layout of the keypad buttons, it is highly recommended that the MZC-88 Hardware Installation Instructions provide much greater detail in regard to instructions given here. MZC-88 Hardware Installation Instructions are available as a download from www.speakercraft.com.

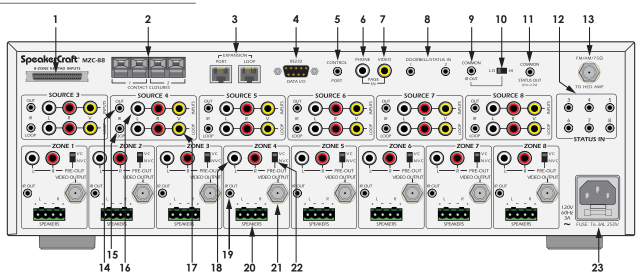
Once a MZC system has been installed, though capable of some basic functions out of the box such as ON/OFF, Source Selection and Volume/Mute, configuration of MZC-88 advanced features requires Speaker-Craft EZ-Tools Programming Software. EZ-Tools and the EZ-Tools MZC Programming Instructions can be downloaded from: www.speakercraft.com.

MZC-88 FEATURES-FRONT PANEL



- ZONE STATUS LED Indicators and Labels Eight, green LEDs indicate the zones that are currently active. Indented spaces
 accept adhesive backed labels for zone/room identification. A sheet of descriptive labels, typical of room or area names
 used in homes, is included.
- **2, 9. RDS BUTTONS** Enables/disables Tuner Radio Data System information. RDS displays station frequency, call letters, broadcast genre and time.
- **3, 10. MN/ST BUTTONS** Toggles Tuner FM stereo/mono modes. Mono can be useful for cleaning up background noise on hard to tune channels.
- **4, 11. AM/FM BUTTONS –** Toggles Tuner AM and FM bands.
- **5, 12. ZONE BUTTONS –** Selects Tuner Zone for programming and selecting Presets.
- 6, 13. TUN +/- Changes Tuner frequency UP/DOWN when pressed.
- 7, 14. TUNER DISPLAYS LCDs show Tuner status by: Zone, Band, Frequency, Preset, Mode and Frequency Lock.
- 8, 15. PRESETS Tuner Presets 1-10. Press to select preset for programming or channel preset select by zone.
- **MASTER POWER SWITCH** When pressed to the in position, the MZC-88 is placed in the power ON standby condition, permitting individual zones to be turned ON and OFF by keypad, or touch panel commands. In the OFF (out) position, power from the AC mains is completely turned off.
- 17. **RED INDICATOR LED –** Indicates when the Master Power Switch is in the depressed position and that power has been applied from the AC mains.
- **18. CONTROL PORT –** One, 4 circuit 3.5mm mini jack connects to a PC running EZ-Tools for system programming and Firmware upgrades.
- **19. FIRMWARE UPGRADE –** One, two position switch enables the MZC-88 Control Port for Firmware Upgrades instead of normal system program.
- 20. IR CAPTURE IR learning eye used with EZ-Tools to learn IR Codes not found in the embedded IR Code Library.
- 21. ACTIVITY INDICATOR Flashes when the system is learning IR commands or executing system functions.

MZC-88 FEATURES-REAR PANEL



 8-ZONE KEYPAD INPUTS – One, SCSI terminal connects to a SpeakerCraft KCM-1.0 EZ-Connect Keypad Module for connection of zone keypads and IR sensors.

- 2. CONTACT CLOSURES Two, single pole dry relay contacts used to activate any device that can be controlled or triggered by a switch closure. These closures can be programmed within EZ-Tools for Momentary, Toggle and Open/Close Paired operation. Spring loaded terminals accept wire sizes from 24 to 14 AWG. Internal relay contacts are rated at 2A/30V AC or DC
- 3. **EXPANSION PORT/LOOP –** Two, RJ45 jacks primarily used for looping system data to multiple MZC-88's in expanded systems. These jacks can also be used for connection of specialized RS485 controlled products such as the SpeakerCraft MODE Adapter/Base for adding iPods and SpeakerCraft RSA-1.0(s) for control of multiple RS232 devices.
- **4. RS232 DATA I/O** One, DB9F terminal allows the MZC-88 to control certain RS232 compatible devices such as source components and lighting systems.
- 5. CONTROL PORT One, 3.5mm 4-circuit mini jack used for all Controller and Keypad programming. It also accommodates factory firmware upgrades in conjunction with the Firmware Upgrade On/Off Switch, located on the front panel, item 19. See: EZ-Tools MZC Programming Instructions for additional information. This por also serves as a bi-directional RS-232 serial interface allowing the MZC-88 system to be controlled by external devices.
- 6. PHONE PAGE IN One, RCA jack provides input for line level audio from sources such as telephone systems, door mics or other audio paging devices. This jack is programmable in EZ-Tools, to turn on as an 'Event', when triggered by the DOORBELL/STATUS IN Jacks, item 8.
- 7. VIDEO PAGE IN One RCA jack provides input for composite video from doorbell paging systems, cameras or other composite video sources. This jack is programmable in EZ-Tools, to turn on as an 'Event', when triggered by the DOORBELL/STATUS IN Jacks, item 8.
- 8. DOORBELL/STATUS IN 1 & 2 Two, 3.5mm mini jack trigger inputs work in conjunction with the PHONE and VIDEO PAGE IN jacks, items 3&4. When triggered, the Page Inputs can be turned on in selected zones as programmed in EZ-Tools. If Paging is not required, these jacks can also be programmed as STATUS INPUTS for power management of Source or Zone components. POLARITY: TIP= +V; SLEEVE=GND. INPUT VOLTAGE: 3-30V AC or DC to trigger the ON condition. Voltage must drop below 1V AC or DC for OFF.
- 9. COMMON IR OUTPUT One, 3.5mm mini jack outputs all IR commands from IR sensors and Keypads regardless of zone origin. POLARITY: TIP=SIGNAL; SLEEVE=GND.
- 10. HI/LO SWITCH One, two position switch, sets high or low IR power output to the Common IR Output jack. Set to the LO setting when driving standard low power emitters (SpeakerCraft IRE-1.0, 2.0, 3.0 and 4.0). Set to HI when driving a high power emitter (SpeakerCraft IRE-5.0 Blaster) for teaching IR commands into learning remotes. HI OUTPUT: 110mA; LO OUTPUT: 13mA. CAUTION: The HI position will smoke low power emitters!
- 11. COMMON STATUS OUT One, 3.5mm mini jack will go high (+12V DC) when any zone is turned ON and will go LOW (under 1V DC) when the last zone is turned OFF. POLARITY: TIP=+12V DC; SLEEVE=GND. MAX OUTPUT: 100 mA at 9.5V DC.
- 12. STATUS IN Six, 3.5mm mini jack trigger inputs primarily used for power management of common source components that do not have discreet IR ON/OFF codes. POLARITY: TIP=+V; SLEEVE=GND. INPUT VOLTAGE: 3-30V AC or DC to trigger the ON condition. Voltage must drop below 1V AC or DC for OFF.
- 13. FM/AM/75Ω One, F-type terminal, connects to a SpeakerCraft HED-1.0 Masthead Amplifier. The HED-1.0 should be located away from the system components to reduce RF interference and improve reception. FM Dipole and AM Loop antennas connect to the HED-1.0. CAUTION: Do not connect an antenna directly to this terminal. There is DC voltage present to power the HED-1.0. This voltage will interfere with antenna performance and possibly cause electrical short if not terminated properly.
- 14. IR OUT (Source) Six, 3.5mm mini jacks, one per Source, output IR commands to external common source components. When a source is selected, from a keypad or remote control, IR commands are routed directly to that source. This allows selective control of multiple same-brand, same-model source components (multiple Satellite Receivers, DVD Players etc). POLARITY: TIP=SIGNAL; SLEEVE=GND.
- 15. IR LOOP Six, 3.5mm mini jacks, one per Source, provide connections for an IR signal path for external common source components, when using multiple MZC-88's in expanded systems. i.e. If using two MZC-88s, the SOURCE IR OUTS on the MZC Slave unit would connect to the appropriate SOURCE IR LOOPS on the MZC Master unit to pass Source IR commands between controllers from expanded zones. The IR OUTS on the Master connect to IR EMITTERS attached to the source components for source IR control from all zones. POLARITY: TIP=SIGNAL; SLEEVE=GND.
- **16.** L, R & V INPUT (Source Left/Right Audio/Video Input) Eighteen RCA jacks, three for each Source, provide left and right line-level audio and composite video signal inputs for up to six external common source components.
- 17. L, R & V LOOP (Source Left/Right Audio/Video Loop) Eighteen, RCA jacks, three per Source, provide buffered left and right line-level audio and composite video outputs that are typically used to loop Source Audio signals to additional zone inputs on Slave MZC-88's in expanded systems. i.e. The L, R, V LOOP on the MZC Master would connect to the appropriate L, R, V INPUT on MZC Slave 1. Slave 1 would then loop to Slave 2, etc. These outputs can also be used to drive local components, such as a local surround receiver, when not used for expansion.

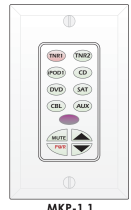
- **18.** L & R PRE-OUT Two, RCA jacks, one pair per Zone, provide left and right line-level audio outputs for driving external high-power/audiophile two-channel amplifiers in large or outdoor zones or a critical listening zone, or driving a multi-channel amplifier for additional rooms, (sub-zone expansion) where needed.
- 19. IR OUT (Zone) Eight, 3.5mm mini jacks, one per zone, provides dedicated Zone IR output for exclusive control of a specific zone component. (i.e., a dedicated satellite receiver or DVD player, that cannot be controlled from any other zones).

 POLARITY: TIP=SIGNAL; SLEEVE=GND.
- 20. L & R SPEAKERS Eight, removable screw-down connectors, one terminal per zone, provide quick connection of the internal amplifiers to Zone stereo speaker pairs. WIRE GAUGE: 14 to 24 AWG.
- 21. VIDEO OUTPUT Eight, F-type terminals, one per zone, provide a dedicated composite video output for each zone. 75 ohm outputs provide matched line impedance for high quality video over RG6 cable for lengths up to 500 feet.
- 22. VC/NVC Eight, two-position switches, one per zone, switch the PRE-OUT jacks to VC internal Volume Control (variable, zone volume controlled by keypads or IR remote) or NVC No Volume Control (fixed, zone volume controlled by in-wall volume control or volume control on an external device such as an A/V Receiver). In either case, the tone control action remains available for room "EQ" settings.
- 23. IEC TYPE AC MAINS RECEPTACLE AND FUSE One, Standard IEC 3-conductor AC line cord receptacle, connects to included AC power cord. Also houses the rear panel replaceable AC mains fuse (T6.3AL 250V).

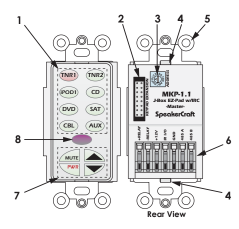
MKP-1.1 FEATURES

The MZC-88 System can be controlled using SpeakerCraft EZ-Pads, IMKPs and MODE 3.1s. Keypad configurations vary from system to system and some parts may need to be ordered separately.

Each keypad comes with a set of factory installed "default buttons" plus a good variety of loose buttons packed with them. The default buttons can be easily changed to meet the needs of the installation. For more information on changing keycaps, see: MZC-88 Hardware Installation Instructions. The MKP-1.1 shown reflects the Source configuration of the EZ-Tools MZC-88 Default Project. A Function Module (FKP-1.0) and Numeric Module (NKP-1.0)



MKP-1.1
With Trim Plate (Not Included)



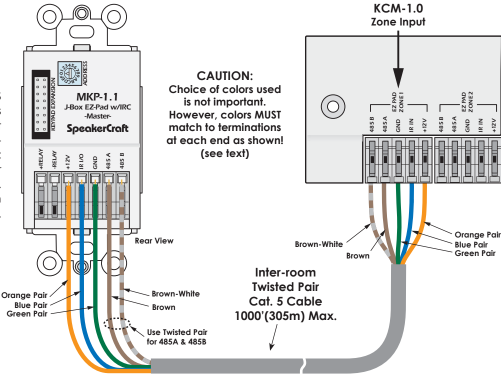
MKP-1.1 Master Keypad

are available options for additional control capability, however, a MKP-1.1 or MKP1.0 Master Keypad is required for each zone. NKP-1.0s and FKP-1.0s will not function on their own. See: **MZC-88 Hardware Installation Instructions** for additional information.

- 1. MKP-1.1 SOURCE/FUNCTION BUTTONS When used with MZC-88, six of this set of eight buttons may be programmed as source or function buttons. The top two source buttons are dedicated to Tuner 1 and Tuner 2 when used with a MZC-88. Any mix of source/function buttons is allowed on the remaining six, including all source or all function buttons, if desired. All buttons have an optional green backlight, configurable in EZ-Tools. Default timeout is 60 sec. When a Source Button is pressed, it turns a low-level red color to show that it is the active source and the system is ON.
- 2. **KEYPAD EXPANSION TERMINAL –** This 16-pin header terminal is used to inter-connect the NKP-1.0 and FKP-1.0 modules for expansion as needed. A ribbon cable is packed with each NKP-1.0 and FKP-1.0 for making these connections.
- 3. ADDRESS SWITCH An unique hex address must be set for each master keypad when connected on a common bus within a single zone. Unique addresses are not required zone-to-zone. (One keypad per zone.) It provides up to 16 addresses (0 to F).
- **4. SNAP TABS** These tabs hold the decorator style insert panel to the metal mounting plate and are easily released for custom changing of the buttons.
- **5. MOUNTING PLATE –** Standard plate allows the keypad module to be attached to standard in-wall J-Boxes using the 2 screws provided. Allows attachment of standard decorator type cover plates (also screw-less snap-on plates).
- 6. **EZ-CONNECT TERMINALS** These spring-loaded terminals accept wire sizes 14 to 28 AWG for connection of the following: +Relay/-Relay For connection of an optional EPR-1.0 EZ-Pad Relay Speaker Muting Module. See: MZC-88 Hardware
 - Installation Instructions for additional information.
 +12V DC Powers the Keypad, including the internal IR Receiver. Includes reverse voltage protection.
 - IR/IO (Data) Sends IR control signals for control of system components.
 - GND Return for Power, IR signal and Data
 - 485 A/485 B Balanced, bi-directional system communications data.
- 7. **FUNCTION BUTTONS** These lower 4 buttons (5 buttons in the case of the MKP-1.0) can be programmed for any function except source select.
- 8. IR RECEIVER LENS EZ-Pad version MKP-1.1 includes SpeakerCraft's exclusive ANS IR Receiver, built-in. The IR Receiver allows use of a handheld remote for control of system components.

KEYPAD CONNECTIONS

CAT-5 WITHOUT RJ45 CONNECTORS – Connect EZ-Pads to KCM-1.0 as shown. Be sure to maintain consistent color code when making connections. For IMKP, use same pin-out. See: MODE 3.1 Installation Instructions for plug-in connector and RJ45 pin-outs. Maximum recommended lead length with CAT-5 cable is 1000' (305m). (MODE, 500')



CAT-5 WITH RJ45 CONNECTORS (EZ-Pad Only)

- When using RJ45 connectors, connect the CAT-5 cable to the keypads using SpeakerCraft model RJA-1.1 RJ45-TO-WIRE PIN ADAPTERS. Insert the RJA-1.1 pins into the keypad's EZ-Connect Terminals and snap the levers in place. Be sure RJA-1.1 pin orientation is correct prior to powering up the system. Repeat at KCM-1.0 end using RJA-1.1s to adapt Zone termials to RJ45 connections. CAT-5 cable should be configured in a pass-through (pin to pin) termination.





MZC-88 INTERNAL TUNER SETUP

Connnections

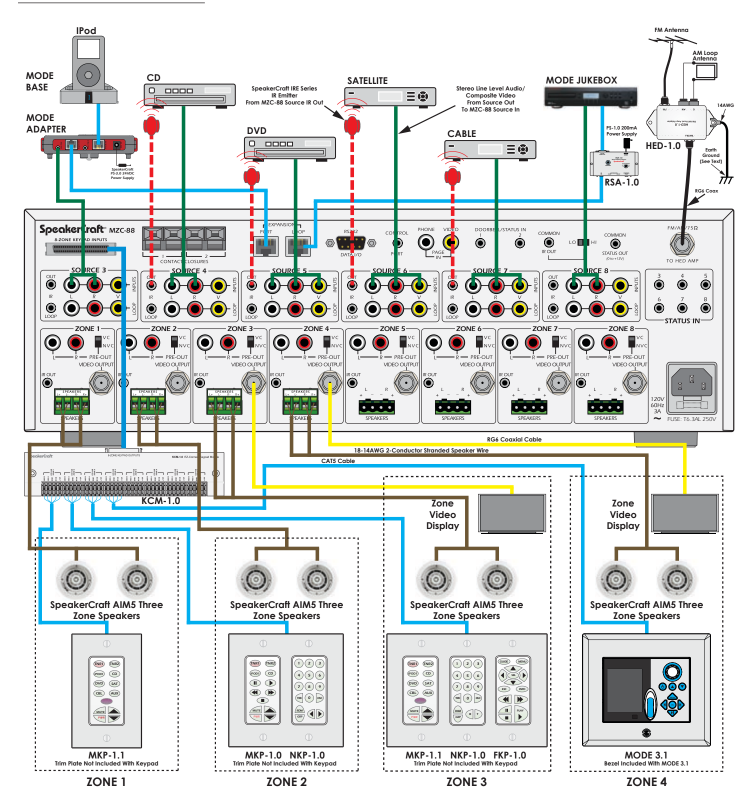
- 1. Connect the FM/AM/75 Ω to HED AMP Terminal on the MZC-88 to the 'To Receiver' Terminal on the HED-1.0. Use RG6 quad-shield coaxial cable up to 100' in length, terminated with male F-type connectors. Refer to System Diagram
- 2. Connect included AM Loop antenna to the G and AM spring clip terminals on the HED-1.0. (Polarity non-critical.)
- 3. If using the included indoor FM Dipole antenna, connect the spade ends to the included balun.
- Connect the balun and FM Dipole antenna assembly to the FM F-type terminal on the HED-1.0.
 See: MZC-88 Hardware Installation Instructions for important notes regarding HED-1.0 and antenna connections.

Preset Programming

The MZC-88 has two built-in AM/FM Tuners that allow programming of up to 10 AM or FM Stations per Tuner per Zone. Each Zone's presets require programming by Tuner and by preset. Tuner Presets can only be programmed from the MZC-88 Front Panel controls. Programming the keypads for control of the tuners must be done in EZ-Tools.

- 1. Repeatedly press the ZONE button to select the zone's presets to be programmed. Zone will appear on the tuner display.
- 2. Press the AM/FM button to select AM or FM. The tuner display will indicate the band selected.
- 3. Press the TUN+/- buttons to tune the station to be programmed. Left and right arrow icons will appear in the tuner display when a station is not properly tuned. A solid bar will appear when the station is properly tuned.
- 4. If a FM station is noisy, press the MN/ST (mono/stereo) button to force mono reception.
- 5. Press and hold the Preset Button that the currently tuned station is to be programmed to for three seconds.
- Repeat steps 1-5 for all presets for all zones for Tuners 1 and 2.
 See: MZC-88 Hardware Installation Instructions for a complete explanation of Tuner programming.

TYPICAL MZC-88 SYSTEM



Typical MZC-88 System showing Keypad, Source and Speaker connections. A MZC-88 System will have limited functionality right out of the box such as ON/OFF, Source Select and Volume/Mute. Common source control and power management must be configured in EZ-Tools. High power or multi-channel amplifiers can be added to the individual zones for high audio output in large rooms or outdoor zones or when adding additional rooms or "sub-zones" to a default system. Additionally, the MZC-88 has two programmable contact closures for control of lifts, screens, drapes etc. and an RS232 port for control of compatible components or whole-house sub-systems. The MZC-88 also features two Doorbell/Status inputs that can be used for common source power management or tiggering a system 'event' from a doorbell module. For additional information on connection, configuration and programming of these optional features see: MZC-88 Hardware Installation Instructions and EZ-Tools MZC Programming Instructions.

MZC-88 SYSTEM INSTALLATION AND CONNECTIONS

INSTALLATION-HEAD END

The MZC-88 and external source components will typically be installed at the System Head-End. They can be mounted on shelves in a wall unit, entertainment center or closet, or rack mounted in a standard 19" rack mount system. Source components such as DVD/CD players and VCR's should be installed so the user has easy access for loading discs and tapes.

Though heavy, the MZC-88 should be mounted at the top of the equipment rack so heat generated by the controller will not affect the other system components. Always leave adequate space between system and source components for airflow. Failure to do so can cause damage to the components from overheating. Never block the vent holes on the top or bottom of the MZC-88. Blocking the vent holes will cause the controller to overheat. For additional information on MZC-88 systems using multiple controllers or external amplifiers, see: MZC-88 Hardware Installation Instructions.

CONNECTIONS-HEAD END

KCM-1.0

1. Using the included SCSI Cable, connect the KCM-1.0 to the MZC-88 as shown in the Typical MZC-88 System Illustration.

Keypads

1. Connect each keypad run to the appropriate Zone on the **KCM-1.0**. Be sure CAT-5 cable and RJ45 connectors (if used) are properly configured. **IMKP** uses the same pin-out as EZ-Pad. See: **MODE 3.1 Installation Instructions** for pin-out.

External Source Components

Connect the L & R line-level audio and composite video OUT of each external source component to the appropriate L & R line-level audio and composite video SOURCE IN on the MZC-88 Rear Panel. Use quality RCA-RCA stereo A/V cables terminated with gold connectors.

Emitters (Source)

- Carefully attach a SpeakerCraft IR Emitter (Models: 1.0, 2.0, 3.0, 4.0) over the IR eye on the front panel of each external source component to be controlled via infrared.
- Carefully pull the emitter wire to the rear panel of the MZC-88. Do not block accesses for discs and tapes. Do not pinch emitter wires between components.
- 3. Connect the 3.5mm mini plug to the appropriate Source IR OUT.

Speakers

- Connect each Zone speaker run to the appropriate Zone SPEAKER terminal using the included removable screw down connectors.
- 2. Strip approximately ¼ inch of each lead and twist the stripped ends so there are no loose strands that can cause shorts.
- Carefully slide the individual conductors into the appropriate L+,L-/R-,R+ speaker terminals on the removable screw down connector. Visually check for loose ends. Lightly pull the wire to confirm connection.
- 5. Plug connector into the appropriate Zone SPEAKER Terminal.

INSTALLATION-ZONES

Keypads should typically be located near a door or entry point to a room. Avoid mounting keypads, IR receivers, volume controls or any other control devices in areas of high moisture such as sinks, showers, bathtubs etc. Care should be taken to avoid mounting Keypads and IR receivers in locations subject to direct sunlight. Sunlight can interfere with system operation and, in time, cause deterioration to the keypad and trim plate materials.

WARNING: Never mount a keypad, IR receiver or volume control in the same J-box as high voltage devices. This can affect system performance and is a violation of Electrical Code in some areas. (Be aware of local Electrical and Building Codes. These codes can affect the type of J-boxes permitted, mandate wire specifications and regulate other aspects of the installation that may not pass inspection if necessary.)

CONNECTIONS-ZONES

Keypads

- 1. Connect each Keypad cable run to the appropriate Zone Keypad. When not using RJ45 connectors, be sure to maintain consistent color code when making connections. When using RJ45 connectors, be sure the RJA-1.1 adaptor pins are oriented properly (EZ-Pad). Refer to: MZC-88 Quick Start Guide/Keypad Connections.
- 2. Install each Keypad into a proper low-voltage J-box and finish with an appropriate trim plate (Not included with EZ-Pad).

Speakers

- 1. Connect ZONE SPEAKERS L+,L-/R-,R+ OUTPUTS from the MZC-88, to the appropriate Zone Speaker pair.
- 2. Strip approximately 1 /4 inch of each lead and twist the stripped ends so there are no loose strands that can cause shorts.
- 3. Connect as appropriate to the L+,L-/R-,R+ terminals on each speaker.
- 4. Visually check for loose ends. Lightly pull the wire to confirm connection.
- Install speakers into dry-wall cut-outs or SpeakerCraft InstaLLock™ New Construction Brackets (if used) as appropriate.

Video Displays

1. Connect each Zone Video Output to the appropriate Zone Video Display.

MZC-88 SPECIFICATIONS

| AUDIO SECTIONS | |
|---|------------------------------|
| Rated Power/Channel (RMS, 2 channels driven into 8 Ohms) | 50 Watts, 20 Hz to 20 kHz |
| THD (at rated power) | < 0.5 % |
| Power/Channel (RMS, 2 channels driven into 4 Ohms) | 70 Watts @ 1 kHz |
| Input Sensitivity (For rated power @ max VC) | 300 mV, VC 2.8 V, NVC |
| Input Impedance (Source Inputs) | > 22 K Ohms |
| Input Overload (Source Inputs) | 2.5 V |
| Output Voltage @ Pre-Outs (w/300 mV @ source inputs) | 1.7 V, VC 810 mV, NVC |
| Output Impedance (Pre-outs) | < 300 Ohms |
| Frequency Response (1 Watt @ 8 Ohms) | 20 Hz to 20 kHz +/- 1.5dB |
| Channel Separation | > 50 dB @ 10 kHz |
| Crosstalk Between Sources | > 65 dB @ 10 kHz |
| S/N Ratio (Re: Rated output, IEC A, source inputs shorted) | > 95 dB (VC 20 dB below FCW) |
| Bass Control Range | +/- 10 dB @ 100 Hz |
| Treble Control Range | +/- 10 dB @ 10 kHz |
| VIDEO SECTIONS | |
| Bandwidth (Outputs 75 Ohms Terminated) | 10Hz to 6MHz +/- 1dB |
| Input/Output Levels (Outputs 75 Ohms Terr | minated) 1.0V p-p +/- 5% |
| FM TUNER SECTIONS | |
| Tuning Range | 87.5 to 108.0 MHz |
| Usable Sensitivity (IHF, 98.1 MHz) | 12dBf Mono |
| Sensitivity (50dB quieting, 98.1 MHz) | 18dBf Mono, 45 dBf Stereo |
| S/N Ratio (65 dBf, 98.1 MHz) | 75 dB Mono, 65 dB Stereo |
| Freq. Response (Mono or Stereo) | 30 Hz to 15kHz +/- 3dB |
| Separation (@ 1 kHz, 65 dBf) | > 40 dB |
| | 0.159 Mana 0.29 Storag |
| THD (1 kHz, 65 dBf, 98.1 MHz) | 0.15% Mono, 0.2% Stereo |
| THD (1 kHz, 65 dBf, 98.1 MHz) Capture Ratio (45 dBf) | 2.0 dB |

| AM TUNER SECTIONS | |
|---|--|
| Tuning Range | 520 to 1710 kHz |
| Sensitivity (20dB Quieting, 1000kHz loop antenna) | 750 μV/m |
| Selectivity (@ S/N 20dB, +/- 10kHz) | 30dB |
| S/N Ratio (400kHz, 10mV/m Input @ 1000kHz, 30% THD (400 Hz, 10mV/m Input @ 100kHz, 30% Mod.) | Mod.) 46dB 0.7% |
| Image Rejection (1400kHz) | 38dB |
| CONTROL SECTIONS | |
| Contact Closures (dry) | 2A, 30 VAC/DC max |
| Phone Page In Voltage/Impedance | Audio Line Level, > 22k Ohm |
| Video Page In | 1.0V p-p 75 Ohm |
| Doorbell In 1 & 2, 3V to 30V AC or DC | 10 mA @ 12 VDC/AC |
| Common IR Out – HI (High Power) – LO (Emitter power) | 9V Active High, 82 Ohms, (110 mA Peak) 9V Active High, 670 Ohms, (13 mA Peak) |
| Zone IR Outs – Voltage/Impedance | 9.2V Active High, 620 Ohms, (13 mA Peak) |
| Source IR Outs (and loop) – voltage/impedance | 11.5 V Active High, 390 Ohms (29 mA Peak) |
| Common Status Out (0 to 12 VDC) | 9.5 V @ 100 mA |
| Status In (3-8) 4.5 to 30 V DC | 2mA @ 12V |
| Status In-Video (Video Source Inputs 3-5) | 1V Video p-p (0.5 V p-p min) |
| GENERAL | |
| Power Consumption No Signal (idle) | 75 Watts |
| At 1/8 Rated Power (6.25 Watts/Channel) | 275 Watts |
| Line Ratings (N.A. Version) | 120 VAC, 3.0A |
| Rear Panel Fuse | T6.3AL 250V |
| Dimensions | 17" (432mm) W x *5-1/4" (133mm) H x 14-3/4" (375mm) D *5-3/4" (146mm) H, including feet. |
| Weight | 31.5 lbs (14.3 kg) |

